

New colours for more design



Lamination resins are used for many purposes in orthopaedic technology, especially for manufacturing of fibre-reinforced sockets and half shells in lamination technology. The modern materials promise orthopaedic care solutions with high stability and at the same time very low weight. With the new colouring pastes made of porous colour pigments, epoxy- and acrylic resins can be coloured simply and individually. The easy-to-use squeeze-bottles with their narrow opening are suitable for targeted application and therefore provide optimal results. The colouring pastes are highly economical, can be mixed perfectly with each other and are available in 10 different colours.

Characteristics

- 10 colours available
- new: green, orange, magenta-pink
- for colouring of epoxy- and acrylic resins
- made of pastous colour pigments on epoxy resin basis
- highly economical and easy to mix
- filling quantity 250 ml

| ltem-no. |
|-----------|
| 112P49/H |
| 112P49/W |
| 112P49/R |
| 112P49/GB |
| 112P49/B |
| 112P49/S |
| 112P49/BR |
| 112P49/O |
| 112P49/M |
| 112P49/GR |
| |